1	Amendments	to the	Claims:

2	This listing of	claims will repl	lace all prior	versions, and listi	ings, or claims	in this application:
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Listing of Claims:

Claim 1 (original): A downhole tool for collecting and retrieving junk from a well bore, the tool comprising: a cylindrical body attachable in a work string; a multi-faceted surface comprising a plurality of projections arranged at an end of the body for contacting with and breaking up junk; and a plurality of inlet ports through which the broken up junk passes into a trap for collection, wherein each projection is located between adjacent inlet ports.

Claim 2 (original): A downhole tool as claimed in Claim 1 wherein the projections each include a plurality of tungsten carbide coated surfaces.

Claim 3 (currently amended): A downhole tool as claimed in any preceding Claim 1 wherein the tool further includes a sleeve located around the body, the sleeve including filter means for filtering debris from fluid passing there through.

Claim 4 (original): A downhole tool as claimed in Claim 3 wherein a trap is provided in an annular space between the body and the sleeve.

Claim 5 (currently amended): A downhole tool as claimed in any preceding Claim 1 wherein the ports have a flow path parallel to a longitudinal axis of the tool.

Claim 6 (currently amended): A downhole tool as claimed in any preceding Claim 1 wherein each inlet port includes a valve.

1	Claim 7 (currently amended): A downhole tool as claimed in <u>Claim 3</u> any one o
2	Claims 3 to 6 wherein the tool includes a throat, the throat being located adjacent to the
3	projections and having a diameter narrower than a diameter of the sleeve.
4	
5	Claim 8 (currently amended): A downhole tool as claimed in any preceding Claim 1
6	wherein the cylindrical body includes an axial bore to permit fluid flow through the work
7	string.
	String.
8	
9	Claim 9 (original): A downhole tool as claimed in Claim 7 wherein the tool includes
10	one or more milling elements located adjacent the throat and distal to the inlet ports.
11	
12	Claim 10 (original): A method of collecting and retrieving junk within a well bore
13	comprising the steps:
14	a) providing a multi-faceted contact surface on a work string, the surface
15	including a plurality of projections and a plurality of inlet ports, each projection
16	being located between adjacent inlet ports;
17	
18	 b) breaking up large pieces of junk by contact with the surface;
19	
20	c) collecting the broken-up junk through the inlet ports; and
21 22	d) storing the broken-up junk in a trap adjacent the inlet ports.
23	a) storing the broken up jaint in a hap adjacent the linet ports.
24	Claim 11 (original): A method as claimed in Claim 10 wherein the method includes
- · 25	the steps of providing a mill ahead of the surface and jetting milled junk from the mill towards
26	the inlet ports.

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- 1 Claim 12 (currently amended): A method as claimed in Claim 10 or Claim 11 wherein
- 2 the method includes the step of operating one or more valves at each inlet port to prevent
- 3 the broken-up junk from exiting the trap.